

ABSTRACT AMENDMENT

Please amend the abstract as follows:

The invention relates to an optical connector system (1) comprising including a backpanel (2) and at least one substrate (3), said substrate (3) having at least one substrate housing assembly (30) and said backpanel (2) having at least one backpanel housing assembly (20) for establishing an optical interface. The substrate housing assembly (30) is attached to said substrate (3) and comprises includes a further housing (34) slidably mounted in a z-direction of said substrate housing assembly (30). Accordingly no residual forces are exerted on the backpanel (2) after establishment of the optical interface.